POWERED BY Dialog

COLOR ELECTROLUMINESCENCE DISPLAY DEVICE (05-283166

Publication Number: JP 5283166 A), October 29, 1993

Inventors:

- MIKAMI AKIYOSHI
- TERADA KOSUKE

Applicants

SHARP CORP (A Japanese Company or Corporation), JP (Japan)

Application Number: 04-079613 (JP 9279613), April 01, 1992

International Class (IPC Edition 5):

- H05B-033/18
- G09F-009/30

JAPIO Class:

- 43.4 (ELECTRIC POWER--- Applications)
- 29.4 (PRECISION INSTRUMENTS--- Business Machines)
- 44.9 (COMMUNICATION--- Other)
- 45.3 (INFORMATION PROCESSING--- Input Output Units)

JAPIO Keywords:

R139 (INFORMATION PROCESSING--- Word Processors)

Abstract:

PURPOSE: To provide multi-color display or white display with a single luminescence material.

CONSTITUTION: A ZnS:Tb film with the thickness of about 0.7.mu.m is formed on a metal electrode 2 and a lower insulating film 3 formed on a glass substrate 1 to form a luminescence layer 4. A red filter 7 and a blue filter 8 are coated at positions of preset picture elements on the inner wall of a seal glass 9 covering an upper insulating film 5 and a transparent electrode 6 formed on the luminescence layer 4. Multi-color display or white display is provided by a single luminescence material via the combination of the single luminescence material ZnS:Tb having four luminescence bands of the blue green luminescence band, green luminescence band, orange luminescence band, and red luminescence band, the red filter 7, and the blue filter 8. (From: *Patent Abstracts of Japan*, Section: E, Section No. 1500, Vol. 18, No. 63, Pg. 104, February 02, 1994)

JAPIO

© 2003 Japan Patent Information Organization. All rights reserved. Dialog® File Number 347 Accession Number 4291466